

tastes and aroma of a wine and eloquently translating these attributes into prose.

In addition to publishing the *Wine Advocate*, Mr. Parker has written 11 books on wine. His first book, *Bordeaux*, was published in 1985 and was met with critical acclaim worldwide.

Mr. Parker has been a powerful advocate of the international wine industry. In a 1998 article, *Los Angeles Times* media critic David Shaw called Parker, "the most powerful critic of any kind, any where." Mr. Parker's reviews have steadily guided wine consumers for many years.

Mr. Speaker, at this time I think it is appropriate that we honor and congratulate Robert Parker on his 25 years of publishing the *Wine Advocate* and we thank Mr. Parker for his service as a tireless champion of the wine industry.

DISCOVERY CHANNEL YOUNG SCIENTIST CHALLENGE

HON. SHERWOOD BOEHLERT

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Friday, October 8, 2004

Mr. BOEHLERT. Mr. Speaker, as Chairman of the House Committee on Science, I am an avid supporter of programs that encourage the youth of America to push the limits of innovation and originality in science. One such program is the Discovery Channel Young Scientist Challenge.

Created in 1999, Discovery Communications, Inc., designed the Discovery Channel Young Scientist Challenge as part of the solution to America's chronic underachievement in science and math. The annual national contest responds to evidence that academic performance and interest in science among American students declines dramatically as students become older. This is particularly evident during the middle school years.

For these reasons, the Discovery Channel Young Scientist Challenge identifies and honors America's top middle school student who demonstrates the best skills in leadership, teamwork, and scientific problem solving. More than 7,500 middle school students have entered the challenge since its inception in order to compete for the title of "America's Top Young Scientist of the Year." Since 1999, scholarship awards for the students have totaled more than \$450,000 and challenge winners have participated in science-related trips to far-off places, including the Roslin Institute in Midlothian, Scotland, and the El Yunque rain forest in Puerto Rico.

On September 20, 2004, Discovery Communications, Inc., announced the 40 middle school students who have advanced to the finals of the Discovery Channel Young Scientist Challenge. Selected from more than 1,700 entrants, the finalists represent an elite group of young Americans who demonstrated exceptional creativity and communications skills in original science research projects. The 40 finalists will come to Washington, D.C., October 23–27, where they will take part in the Discovery Channel Young Scientist Challenge finalist competition at University of Maryland's Cole Field House. They will compete in team-based, interactive challenges celebrating 100 years of Albert Einstein's physics discoveries. The winners will be announced at the awards ceremony on October 27, 2004.

The finalists for the 2004 Discovery Channel Young Scientist Challenge are: Kasey Borchardt of Vernon, Texas; Pinaki Bose of Fort Worth, Texas; Rebecca Chan of Encinitas, California; Sara Clark of Pipe Creek, Texas; Shireen Dhir of Kathleen, Georgia; Nicholas Ekladyous of Imlay City, Michigan; Julia Fanning of San Antonio, Texas; Austin Fullmer of Glendale, California; Sherri Gerten of Columbus Grove, Ohio; Joy Hines of Fort Wayne, Indiana; Daniel Jakubisin of Fairview Park, Ohio; Christine Johns of Cape Coral, Florida; Sravya Keremane of Gainesville, Florida; Kevin Lane of Flora Vista, New Mexico; Amanda Lu of Plano, Texas; Philip Mansour of San Ramon, California; David Marash-Whitman of Saratoga, California; Shannon McClintock of San Diego, California; Elijah Mena of Gales Ferry, Connecticut; Mary Anne Messer of Hattiesburg, Mississippi; Maryam Mohammed of Niceville, Florida; Ana Pedrajo of Coral Gables, Florida; Jordan Pennell of Jacksonville, Illinois; Molly Pettit of Portland, Oregon; Jonathan Reasoner of Tucson, Arizona; Chana Rich of Fairfield, Connecticut; Anastasia Roda of Lancaster, Pennsylvania; Michael Rutenberg-Schoenberg of Portland, Oregon; Celine Saucier of Midland, Michigan; Anton Schraut of Pittsburgh, Pennsylvania; David Sharples of East Windsor, New Jersey; Dustin Shea of Jacksonville, Illinois; Daniella Sinay of Trumbull, Connecticut; Janet Song of Audubon, Pennsylvania; Eric Strege of La Quinta, California; Adam Tazi of Orlando, Florida; Blake Thompson of Gainesville, Florida; David Westrich of Cape Girardeau, Missouri; Kyle Yawn of Bonaire, Georgia; and Blake Zwerling of Portland, Oregon.

At a time when science and technology plays such an enormous role in our lives, I believe it is imperative that we continue to support and nurture the next generation of young scientists. I would like to congratulate these students for their dedication and hard work in the name of science and wish them all good luck during the 2004 Discovery Channel Young Scientist Challenge.

TRIBUTE TO CURESEARCH

HON. JIM SAXTON

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Friday, October 8, 2004

Mr. SAXTON. Mr. Speaker, I rise to commend CureSearch for the admirable work it does to fight against childhood cancers, the number one disease killer of children in the United States today.

CureSearch, a coalition between the National Childhood Cancer Foundation and Children's Oncology Group, which is comprised of over 5000 children's oncologist around the country, is on the frontlines of our nation's war against childhood cancer. Their efforts are making a considerable impact upon the lives of children who have been diagnosed. CureSearch's work has enabled more than 77 percent of those diagnosed to survive these diseases. This is dramatic impact considering that forty years ago childhood cancer was almost always fatal.

Certainly, this is an improvement, but we are still not doing enough to prevent children from dying of cancer. The fact that cancer still

kills is proof enough that more research is crucial to eliminate these terrible diseases.

A cure for all children fighting cancer is within our grasp. By further developing the Federal partnership with CureSearch and increasing funding for research, we can eliminate these diseases within our lifetime. By uniting to fight childhood cancers, soon there will be a day when every child with cancer can be guaranteed a cure.

HONORING JANET REDDING ON HER RETIREMENT FROM SAN JOSE STATE UNIVERSITY

HON. ZOE LOFGREN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, October 8, 2004

Ms. LOFGREN. Mr. Speaker, Congressman HONDA and I would like to congratulate Janet C. Redding, Vice President for University Advancement of San Jose State University (SJSU) as she retires after 19 years of dedicated and honorable service.

Redding was the Special Assistant to the President for Governmental and External Relations for San Jose State University, Silicon Valley's Metropolitan University. SJSU is the oldest public institution on the West Coast (founded in 1857) and one of the largest institutions in the 23-campus California State University System. With more than 3,000 employees, SJSU is the fourth largest public employer in Silicon Valley, with an annual operating budget of over \$350 million.

A former schoolteacher at both public and private schools, Redding has been at SJSU for 19 years, where she oversees External, Governmental and Community Relations. Under her leadership as Vice President for University Advancement contributions to the university have totaled more than \$100 million in the last decade. During her tenure, Redding created the Division of University Advancement by expanding the Alumni Association, the Office of Communications and Public Affairs, and the Office of Development. She also created the President's Advisory Council, whose members serve as advocates and advisors to the President of the university on issues affecting the university. In addition Janet was involved with helping to secure both public and private funds for the new Martin Luther King, Jr. joint library serving both the University and the City of San Jose. She helped raise \$10M from private sources and \$90M from the California State Legislature. Over the past two years she worked to secure Federal funding for the CSU Coastal Initiative at Moss Landing and for Nanotechnology Research in the College of Engineering here at SJSU.

A 1993 graduate of Leadership San Jose, Redding served on the San Jose Convention and Visitors Bureau Board for six years, including a term on the executive committee as treasurer. In 1997, San Jose Mayor Susan Hammer honored Janet as one of the Outstanding Women of Silicon Valley. She is a member of the National Society of Fund Raising Executives, Silicon Valley Chapter, the Council for Advancement and Support of Education, and the Silicon Valley Planned Giving Council.

Throughout the years, we have always been impressed by her energy and dedication to the